

IT Management Suite 7.1 SP2 MP1 Rollup Version 7 Release Notes

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IT Management Suite 7.1 SP2 MP1 Rollup Version 7 Release Notes

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About the IT Management Suite 7.1 SP2 MP1 Rollup version 7

The IT Management Suite 7.1 SP2 MP1 Rollup version 7 contains point fixes that were not included in the IT Management Suite 7.1 SP2 MP1 release. It also contains the fixes that were provided with Rollup versions 1, 2, 3, 4, 5, and 6.

Rollup v7 includes a list of fixes for the following:

- Symantec Management Platform (NS Core, Data Connector, Task Server, and Software Management Framework)
This package contains the server-side and the agent-side fixes that were provided to customers; these fixes were not in the 7.1 SP2 MP1 release. The server-side components should have a version of **7.1.8400**.
Contains the Symantec Management Platform agent package credentials vulnerability fix. For more information, see *Fixed issues in Rollup v7*.
See [“Fixed issues in Rollup v7”](#) on page 25.
- This rollup introduces a new Symantec Management Agent version: **7.1.15450.8450**.
- Inventory Solution (version that is included in Rollup v7: **7.1.7875**).
- Application Metering plug-in (version that is included in Rollup v7: **7.1.7875**).
- Inventory Pack for Servers plug-in (version that is included in Rollup v7: **7.1.7870**).
- Package server (version that is included in Rollup v7: **7.1.15445**).

- Task Server (version that is included in Rollup v7: **7.1.8450**).
- UNIX/Linux/Mac (ULM) Agent (version that is included in Rollup v7: **7.1.8287** is the same as in v3 Rollup).

Note: Rollup v7 does not contain new ULM Agent fixes.

- Deployment Solution (version that is included in Rollup v7: **7.1.7861**).
- Patch Management (version that is included in Rollup v7: **7.1.7875**).
- Asset Management Solution (version that is included in Rollup v7: **7.1.7858** is the same as in v3 Rollup).

Prerequisites

IT Management Suite 7.1 SP2 MP1.1

You must be running ITMS 7.1 SP2 MP1.1 before you install the ITMS 7.1SP2 MP1 v7 rollup.

The ITMS 7.1 SP2 MP1.1 release addresses a stored procedure issue in the MP1 release. For more information about this issue, see the knowledge base article *KNOWN ISSUE: ITMS 7.1.2 MP1 - Failed to load resource associations. [The user does not have permission to perform this action]* at

<http://symantec.com/docs/TECH198556>

If you need to upgrade to ITMS 7.1 SP2 MP1.1, refer to the knowledge base article *Upgrading to ITMS 7.1 SP2 – MP1.1 – Best Practices* at

<http://www.symantec.com/docs/TECH197966>

For additional information about the 7.1 SP2 MP1.1 release, see the *IT Management Suite 7.1 SP2 MP1.1 Release Notes* at

<http://www.symantec.com/docs/DOC5955>

For additional information about the 7.1 SP2 MP1 release, see the *IT Management Suite 7.1 SP2 MP1 Release Notes* at

<http://www.symantec.com/docs/DOC6052>

Before you install this Rollup

Symantec recommends that you apply this rollup within a maintenance window when the Symantec Management Platform (SMP) experiences minimal activity.

After you install the rollup, you may see errors in the log. The number of errors depends on the level of Symantec Management Platform activity. The less activity, the smaller is the number of errors.

Warning: Do not open the `C:\windows\assembly\gac_msil\` folder in Windows Explorer for `.dll` files that you plan to install. Opening this folder can cause the `.dll` file to disappear.

General installation and upgrade information

You can install the Symantec Management Platform either with all the solutions or with individual solutions. Each component has its own installation steps. The steps for installation and upgrade are identical.

- Symantec Management Platform installation or upgrade
See [“Installing or upgrading the Symantec Management Platform \(SMP\)”](#) on page 7.
- Remote package servers installation or upgrade
See [“Installing or upgrading Remote package servers”](#) on page 9.
- Symantec Management Agent installation or upgrade
See [“Installing or upgrading the Symantec Management Agent on client computers”](#) on page 10.
- Remote Task Server installation or upgrade
See [“Installing or upgrading Remote Task Servers”](#) on page 11.
- Inventory Solution installation or upgrade
See [“Installing or upgrading Inventory Solution”](#) on page 11.
- Asset Management Solution installation or upgrade
See [“Installing or upgrading Asset Management Solution”](#) on page 13.
- UNIX/Linux/Mac Agent installation or upgrade
See [“Installing or upgrading the UNIX/Linux/Mac \(ULM\) Agent”](#) on page 14.
- Deployment Solution installation or upgrade
See [“Installing or upgrading Deployment Solution”](#) on page 15.
- Deployment Plug-in installation or upgrade
See [“Installing or upgrading the Deployment Plug-in”](#) on page 17.
- Deployment Automation folder installation or upgrade
See [“Installing or upgrading the Deployment Automation Folder”](#) on page 17.
- Patch Management Solution installation or upgrade

See “Installing or upgrading Patch Management Solution” on page 18.

Installing or upgrading the Symantec Management Platform (SMP)

Installation Prerequisite: Symantec Management Platform 7.1 SP2 MP1.1 (7.1.8400)

Installing or upgrading in a Hierarchy

You must apply the 7.1 SP2 MP1 Rollup to each Symantec Management Platform Server (Notification Server) in a hierarchy. In a hierarchy, Symantec recommends that you upgrade the child Notification Servers first, and then upgrade the parent Notification Server. For information about upgrading Notification Servers in a hierarchy, see the knowledge base article *Upgrading Notification Servers in a hierarchy* at

<http://www.symantec.com/docs/HOWTO21657>

Cleanup scripts

The following cleanup scripts are optional. If you decide to run the scripts, Symantec recommends that you run them after you install the Rollup.

- To run the *DeleteOrphanReplicationItems* script
- To run the *DeleteDuplicatedSubnets* script

Cleanup scripts are located in the ...\\SMP\\Other folder.

Running the *DeleteOrphanReplicationItems* script

If you have implemented a Notification Server Hierarchy in your environment, a *DeleteOrphanReplicationItems* script is available with this Rollup. The purpose of this script is to clean up the unnecessary data that the replication issue already fixed with this Rollup created. Customers with a Notification Server Hierarchy must run a manual script to clean up Replication Items before or after this Rollup is applied in each Symantec Management Platform server. Symantec recommends pausing NS Processing before you run this task. Go to **SMP Console > Settings > All Settings > Notification Server > Notification Server Settings** and turn off Server Processing.

To run the *DeleteOrphanReplicationItems* script

- 1 Extract the files in **ITMS7_1_SP2_MP1_Rollup_v7_Sep25_2013.zip** file onto the Notification Server computer hard drive.
- 2 Open the folder **SMP > DeleteOrphanReplicationItems**.

- 3 Right-click **PFIInstaller.exe**, click **Run as Administrator**, and then accept the UAC (User Account Control) prompt.
- 4 Click **Install files**.
- 5 After these scripts complete, restart Notification Server Activities.
- 6 The `PurgeLOG.txt` log file is created at the root of the `C:` drive.

Note: For customers with a significant number (hundreds of thousands) of replicated items, running these scripts can take some time to finish, so plan accordingly. In most cases, it should take few minutes.

Running the *DeleteDuplicatedSubnets* script

A *DeleteDuplicatedSubnets* script is available with this Rollup. The purpose of this script is to remove unnecessary copies of subnets, which may appear if the same subnets were reassigned to a site manually. This script finds all subnets with missing resource keys. If duplicate subnets are found with the same IP address, the script deletes only those subnets. All deleted subnets are logged in `subnet.log` file, which is created in the directory with the script after execution

To run the *DeleteDuplicatedSubnets* script

- 1 Extract the files in `ITMS7_1_SP2_MP1_Rollup_v7_Sep25_2013.zip` file onto the Notification Server computer hard drive.
- 2 Open the folder **SMP > DeleteDuplicatedSubnets**.
- 3 Right-click **PFIInstaller.exe**, click **Run as Administrator**, and then accept the UAC (User Account Control) prompt.
- 4 Click **Install files**.
- 5 After these scripts complete, restart Notification Server Activities.

Note: For customers with a significant number of duplicated subnets, running these scripts can take some time to finish, so plan accordingly. In most cases, it should take few minutes.

Installing or upgrading the Symantec Management Platform

Warning: If you use the Symantec Installation Manager to run a repair on the Symantec Management Platform, or if you run **aexconfig /configureall**, reinstall the Rollup at the end.

To install or upgrade the Symantec Management Platform

- 1 Extract the files in `ITMS7_1_SP2_MP1_Rollup_v7_Sep25_2013.zip` file onto the Notification Server computer hard drive.

Caution: Do not extract the rollup binaries to the **Altiris** folder.

Caution: The **PFIInstaller2** utility must be present only in the rollup's root folder.

- 2 Open the **SP2_MP1_V7** (rollup root) folder.
- 3 Right-click **PFIInstaller2** utility, and then click **Run as Administrator**.
By default, all rollups are checked.
- 4 To install the assemblies that are required for this rollup, check **SMP**, uncheck all other options, and then click **Install**.

All existing files are replaced with newer ones. The rollup installation may take few minutes to finish.

Note: This installation **Restarts** Altiris services and web services.

Rollup version information is placed into the registry under **HKLM > SOFTWARE > ALTIRIS > POINTFIXES**.

- 5 After you finish the Symantec Management Platform upgrade portion, run the NS.Package Refresh scheduled task to update the new Symantec Management Agent and package server plug-in packages before enabling the upgrade policies process described in the *Installing or upgrading the Remote Package Servers* topic.

See [“Installing or upgrading Remote package servers”](#) on page 9.

Installing or upgrading Remote package servers

Installation Prerequisite: Symantec Management Platform 7.1 SP2 MP1.1 (7.1.8400)

Rollup v7 does not contain any new fixes for Remote package servers. If you updated Remote package server to version **7.1.15445** with Rollup v6 installation, you do not need to upgrade package server after Rollup v7 installation.

As a best practice, upgrade the site servers/package servers before you upgrade client computers. Before you upgrade the package server agent, you should first

upgrade the Symantec Management Agent on those computers. To upgrade the Symantec Management Agent, see *Installing or upgrading the Symantec Management Agent on client computers*.

See [“Installing or upgrading the Symantec Management Agent on client computers”](#) on page 10.

To upgrade the Symantec Management Agent on your package servers

- 1 In the Symantec Management Console, go to **Settings > Notification Server > Site Server Settings > Package Service > Advanced > Windows**.
- 2 Verify that the **'Windows Package Server Agent Upgrade'** is enabled and that it targets the correct package servers.

Note: If the Upgrade policy is set to **Run Once ASAP**, the upgrade policy does not run again on the client computers, since it has run once already. You can either clone the Upgrade policies, or create new ones and use the desired filter/target. To activate the policies, you must first upgrade the Symantec Management Agent on the client computers; otherwise, the policy is not targeted properly.

Installing or upgrading the Symantec Management Agent on client computers

Installation Prerequisite: Symantec Management Platform 7.1 SP2 MP1.1 (7.1.8400)

This rollup introduces a new Symantec Management Agent version: **7.1.15450.8450**.

To install or upgrade the Symantec Management Agent on client computers

- 1 In the Symantec Management Console, go to **Settings > Agent Plug-ins > Symantec Management Agent > Windows > Non Site Servers > Symantec Management Agent for Windows x64 (or 86) (Non-Site Server) - Upgrade to 64-bit (or 32-bit) Symantec Management Agent 7.1**.
- 2 Roll out the policy to Windows-based clients.

The Symantec Management Agent is upgraded upon policy receipt.

Note: If the Upgrade policy is set to **Run Once ASAP**, the upgrade policy does not run again on the client computers, since it has run once already. You can either clone the Upgrade policies or create new ones, and use the desired filter/target. You can either clone the Upgrade policies or create new ones, and use the desired filter/target.

Installing or upgrading Remote Task Servers

Installation Prerequisite: Symantec Management Platform 7.1 SP2 MP1.1 (7.1.8400)

Rollup v7 contains a new package server version: **7.1.8450**. To upgrade remote Task Server, the standard **TS upgrade** policy must be used

To install or upgrade Remote Task Server

- 1 In the Symantec Management Console, go to **Settings > Notification Server > Site Server Settings > Task Service > Advanced**.
- 2 Verify that **Task Service Upgrade (x64)** or **Task Service Upgrade (x86)** is enabled and that it targets the correct task servers.

Note: If the upgrade policy is set to **Run Once ASAP**, the upgrade policy does not run again on the client computers, since it has run once already. You can either clone the upgrade policies, or create new ones and use the desired filter/target.

Installing or upgrading Inventory Solution

Installation Prerequisite: Inventory Solution 7.1 SP2 MP1

This rollup introduces a new Inventory Solution version: **7.1.7875**.

To install or upgrade Inventory Solution

- 1 Extract the files in `ITMS7_1_SP2_MP1_Rollup_v7_Sep25_2013.zip` file onto the Notification Server computer hard drive.

Caution: Do not extract the rollup binaries to the **Altiris** folder.

Caution: The **PFIInstaller2 utility** must be present only in the rollup's root folder.

- 2 Open the **SP2_MP1_V7** (rollup root) folder.
- 3 Right-click **PFIInstaller2 utility**, and then click **Run as Administrator**.

By default, all rollups are checked.

- 4 To install the assemblies that are required for this rollup, check **Inventory**, uncheck all other options, and then click **Install**.

All existing files are replaced with newer ones. The rollup installation may take a few minutes to finish.

Note: This installation restarts Altiris services and web services.

- 5 Information about the rollup version is placed into the registry under **HKLM > SOFTWARE > ALTIRIS > POINTFIXES**.

To install or upgrade the Inventory plug-in that is provided in this rollup (version 7.1.7875)

- 1 In the Symantec Management Console, go to **Settings > All Settings > Agents/ Plug-ins > Discovery and Inventory > Windows/UNIX/Linux/Mac > Inventory Plug-in Upgrade**.

- 2 Roll out the policy to Windows-based clients.

The Inventory Agent is upgraded upon policy receipt.

Note: If the Upgrade policy is set to **Run Once ASAP**, the upgrade policy does not run again on the client computers, since it has run once already. You can either clone the Upgrade policies or create new ones, and use the desired filter/target. To activate the policies, you must first upgrade the Symantec Management Agent on the client computers; otherwise, the policy is not targeted properly.

To install or upgrade the Application Metering plug-in that is provided in this rollup (version 7.1.7875)

- 1 In the Symantec Management Console, go to **Settings > All Settings > Agents/Plug-ins > Discovery and Inventory > Windows/UNIX/Linux/Mac > Application Metering Plug-in for Windows Upgrade**.
- 2 Roll out the policy to Windows-based clients.
The Application Meter Agent is upgraded upon policy receipt.

Note: If the Upgrade policy is set to **Run Once ASAP**, the upgrade policy does not run again on the client computers, since it has run once already. You can either clone the Upgrade policies or create new ones, and use the desired filter/target. To activate the policies, you must first upgrade the Inventory Agent on the client computers; otherwise, the policy is not targeted properly.

To install or upgrade the Inventory Pack for Servers plug-in that is provided in this rollup (version 7.1.7870)

Rollup v7 does not contain any new fixes for Inventory Packs for Servers plug-in. If you updated Inventory Pack servers plug-in to version 7.1.7870 with Rollup v6 installation, you do not need to upgrade this plug-in after Rollup v7 installation.

- 1 In the Symantec Management Console, go to **Settings > All Settings > Agents/Plug-ins > Discovery and Inventory > Windows/UNIX/Linux/Mac > Inventory Pack for Servers Plug-in Upgrade**.
- 2 Roll out the policy to Windows-based clients.
The Server Inventory Agent is upgraded upon policy receipt.

Note: If the Upgrade policy is set to **Run Once ASAP**, the upgrade policy does not run again on the client computers, since it has run once already. You can either clone the Upgrade policies or create new ones, and use the desired filter/target. To activate the policies, you must first upgrade the Inventory Agent on the client computers; otherwise, the policy is not targeted properly.

Installing or upgrading Asset Management Solution

Installation Prerequisite: Asset Management Solution 7.1 SP2 MP1

To install or upgrade Asset Management Solution

- 1 Extract the files in `ITMS7_1_SP2_MP1_Rollup_v7_Sep25_2013.zip` file onto the Notification Server computer hard drive.

Caution: Do not extract the rollup binaries to the **Altiris** folder.

Caution: The **PfInstaller2 utility** must be present only in the rollup's root folder.

- 2 Open the **SP2_MP1_V7** (rollup root) folder.
- 3 Right-click **PfInstaller2 utility**, and then click **Run as Administrator**.
By default, all rollups are checked.
- 4 To install the assemblies that are required for this rollup, check **Asset**, uncheck all other options, and then click **Install**.
- 5 Information about the rollup version is placed into the registry under **HKLM > SOFTWARE > ALTIRIS > POINTFIXES**.

Installing or upgrading the UNIX/Linux/Mac (ULM) Agent

Installation Prerequisite: Symantec Management Agent 7.1 SP2 MP1

Rollup v7 does not contain any new fixes for the ULM Agent. If you have Rollup v3, v4, v5, or v6 installed, you do not need to upgrade the ULM Agent to v7 Rollup.

To install or upgrade the ULM Agent

- 1 Extract the files in `ITMS7_1_SP2_MP1_Rollup_v7_Sep25_2013.zip` file onto the Notification Server computer hard drive.

Caution: Do not extract the rollup binaries to the **Altiris** folder.

Caution: The **PfInstaller2 utility** must be present only in the rollup's root folder.

- 2 Open the **SP2_MP1_V7** (rollup root) folder.
- 3 Right-click **PfInstaller2 utility**, and then click **Run as Administrator**.
By default, all rollups are checked.

- 4 To install the assemblies that are required for this rollup, check **ULM**, uncheck all other options, and then click **Install**.
- 5 Information about the rollup version is placed into the registry under **HKLM > SOFTWARE > ALTIRIS > POINTFIXES**.

To install the ULM Agent

- 1 In the Symantec Management Console, go to **Settings > All Settings > Agents/ Plug-ins > Symantec Management Agent > UNIX/Linux/Mac > Symantec Management Agent for UNIX/Linux/Mac - Upgrade**.
- 2 Roll out the policy to the desired clients.

The UNIX/Linux/Mac Agent is upgraded upon policy receipt

Note: If the Upgrade policy is set to **Run Once ASAP**, the upgrade policy does not run again on the client computers, since it has run once already. You can either clone the Upgrade policies or create new ones, and use the desired filter/target.

Installing or upgrading Deployment Solution

Installation Prerequisite: Deployment Solution 7.1 SP2 MP1

Rollup v7 includes Deployment Solution version: **7.1.7861**.

Note: If you installed the Deployment Solution (DS) plug-in on the Remote site server, and you install the Rollup, specific registry keys are deleted on the Remote site server. When you install the Rollup on the Symantec Management Platform, the DS plug-in policy is sent to the Remote site server and erases these registry keys on the Remote site server. The missing registry keys cause your Remote site server Rollup installation to fail.

Before you install the Rollup on the Remote site server, you must import the registry keys that are listed in the knowledge base article *Missing default value or key in registry for DS. Installation aborted at*

<http://symantec.com/docs/TECH209363>

To install or upgrade Deployment Solution

- 1 Extract the files in `ITMS7_1_SP2_MP1_Rollup_v7_Sep25_2013.zip` file onto the Notification Server computer hard drive.

Caution: Do not extract the rollup binaries to the **Altiris** folder.

Caution: The **PFIInstaller2 utility** must be present only in the rollup's root folder.

- 2 Open the **SP2_MP1_V7** (rollup's root) folder.
- 3 Right-click **PFIInstaller2 utility**, and then click **Run as Administrator**.
- 4 To install the assemblies that are required for this rollup, check **DS**, uncheck all other options, and click **Install**.
- 5 Information about the rollup version is placed into the registry under **HKLM > SOFTWARE > ALTIRIS > POINTFIXES**.

To install or upgrade Deployment Solution on Remote site server

- 1 Create a new folder on Deployment Solution remote site server.
- 2 Copy the **DS** rollup folder with its contents and the **PFIInstaller2 utility** to the newly created folder on the remote site server.
- 3 On the remote site server, right-click **PFIInstaller2 utility**, and then click **Run as Administrator**.

By default, **DS** and **Remote Task Server** are checked.

- 4 To install the assemblies that are required for this rollup, click **Install**.
- 5 Information about the rollup version is placed into the registry under **HKLM > SOFTWARE > ALTIRIS > POINTFIXES**.

Note: This installation restarts Altiris services, web services, and PXE services on both Notification Server and Remote site server.

Installing or upgrading the Deployment Plug-in

To install or upgrade the Deployment Plug-in (For 32-bit client computers)

- 1 In the Symantec Management Console, go to **Settings > All Settings > Agents/ Plug-ins > Deployment and Migration > Windows(x86) > Deployment Plug-in Upgrade**.
- 2 Do a policy rollout to Windows-based clients.
The Deployment Agent is upgraded upon policy receipt.

Note: The Deployment Agent version is **7.1.7861**.

To install or upgrade the Deployment Plug-in (For 64-bit client computers)

- 1 In the Symantec Management Console, go to **Settings > All Settings > Agents/ Plug-ins > Deployment and Migration > Windows(x64) > Deployment Plug-in Upgrade**.
- 2 Do a policy rollout to Windows-based clients.
The Deployment Agent is upgraded upon policy receipt

Note: The Deployment Agent version is **7.1.7861**.

Installing or upgrading the Deployment Automation Folder

Follow the Deployment Automation folder installation steps for all upgrade scenarios.

To install or upgrade the Deployment Automation Folder

- 1 On the Notification Server computer, go to **C:\Program File\Altiris\Notification Server\NSCap\bin\Win32\X86\Deployment\Automation\PEInstall_x86**.
- 2 Delete **PEInstall_x86.exe** from the **PEInstall_x86** folder.
- 3 Delete **PEInstall_x64.exe** from **C:\Program File\Altiris\Notification Server\NSCap\bin\Win64\X64\Deployment\Automation\ PEInstall_x64**.
- 4 Open the Symantec Management Console and go to **Settings > Deployment > Create Preboot Configurations**.
- 5 Select the existing **PEInstall Preboot Configurations**.

6 Click **Recreate Preboot Environment**, but do not click **Save Changes**.

7 This action launches **Bootwiz.exe**, which you can see in Task Manager on the Notification Server computer.

It recreates **PEInstall_x86.exe** and **PEInstall_x64.exe** in the respective folders on the Notification Server computer. The new DLL is used for this new preboot.

Note: Once automation folders are updated in Notification Server and on all the package servers, you can uninstall your current automation folders. You can then reinstall new automation folders by using the Deployment Automation Folder for Windows (x86)\(x64) Install policy.

Installing or upgrading Patch Management Solution

Installation Prerequisite: Patch Management Solution 7.1 SP2 MP1

Rollup v7 introduces a new version of the SWU plug-in: **7.1.7875**. This SWU (Software update) plug-in contains a fix that targets specific issues with the SWU plug-in **7.1.7865** upgrade.

Note: Symantec recommends that you use this fix if you had issues with the upgrade to SWU plug-in **7.1.7865**.

To install or upgrade Patch Management Solution

1 Extract the files that are contained in `ITMS7_1_SP2_MP1_Rollup_v7_Sep25_2013.zip` onto the Notification Server computer hard drive.

Caution: Do not extract the rollup binaries to the **Altiris** folder.

Caution: The **PFInstaller2** utility must be present only in the rollup's root folder

2 Open the **SP2_MP1_V7** (rollup's root) folder.

3 Right-click **PFInstaller2** utility, and then click **Run as Administrator**.

By default, all rollups are checked.

- 4 To install the assemblies that are required for this rollup, check **Patch**, uncheck all other options, and then click **Install**.

All existing files are replaced with newer ones. The rollup installation may take a few minutes to finish.

Note: This installation restarts Altiris services and web services

- 5 Information about the rollup version is placed into the registry under **HKLM > SOFTWARE > ALTIRIS > POINTFIXES**.

To install or upgrade the Patch Management plug-in that is provided in this rollup version 7.1.7865

- 1 In the Symantec Management Console, go to **Settings > All Settings > Agents/ Plug-ins > Software > Patch Management > Windows**.
- 2 Roll out the policy to Windows-based clients.

The software update plug-in is installed or upgraded upon policy receipt.

Note: If the Upgrade policy is set to **Run Once ASAP**, the upgrade policy does not run again on the client computers, since it has run once already. You can either clone the Upgrade policies or create new ones, and use the desired filter/target. To activate the policies, you must first upgrade the Symantec Management Agent on the client computers; otherwise, the policy is not targeted properly.

Reverting the Symantec Management Platform (SMP) back to its 7.1 SP2 MP1.1 and uninstalling the updates provided by the Rollup

This rollup does not have an uninstall option for the Symantec Management Platform (SMP); instead, it has a **Revert to MP1** option. After you revert the SMP back to its 7.1 SP2 MP1.1 state, reapply any Point fixes and rollups that you installed before the v7 Rollup.

[To revert the Symantec Management Platform \(SMP\) back to 7.1 SP2 MP1.1](#)

[To uninstall Inventory Solution provided with this Rollup](#)

[To uninstall the updated Inventory Solution, Inventory Pack for Servers, and Application Metering Agents provided with this Rollup](#)

To uninstall the updated Symantec Management Agent (SMA) provided with this Rollup

To uninstall the UNIX/Linux/Mac Agent provided with this Rollup

To uninstall Deployment Solution (DS) provided with this Rollup

To uninstall the updated Deployment Solution Agents provided with this Rollup (For a 32-bit client computer)

To uninstall the updated Deployment Solution Agents provided with this Rollup (For a 64-bit client computer)

To uninstall the updated Deployment Automation Folder provided with this Rollup

To uninstall Patch Management Solution provided with this Rollup

To uninstall the updated Patch Management Solution Agents provided with this Rollup

To uninstall Asset Management Solution provided with this Rollup

To revert the Symantec Management Platform (SMP) back to 7.1 SP2 MP1.1

- 1 Open the **SP2_MP1_V7** (rollup's root) folder.
- 2 Right-click **PfInstaller2 utility**, and then click **Run as Administrator**.
By default, all rollups are checked.
- 3 Check **SMP**, uncheck all other options, and then click **Uninstall**.
Assemblies are restored from the **Backup** folder. It restores the SMP to the 7.1 SP2 MP1.1 state.
- 4 Reapply the latest Notification Server Point fixes and Rollups, which were applied before you installed the v7 Rollup.

Note: This installation restarts Altiris Services and web services.

To uninstall Inventory Solution provided with this Rollup

- 1 Open the **SP2_MP1_V7** (rollup's root) folder.
- 2 Right-click **PfInstaller2 utility**, and then click **Run as Administrator**.
By default, all rollups are checked.

- 3 Check **Inventory**, uncheck all other options, and then click **Uninstall**.
- 4 This uninstall reverts Inventory Solution to the 7.1 SP2 MP1.1 state on the Notification Server computer.

Note: This installation restarts Altiris Services and web services.

To uninstall the updated Inventory Solution, Inventory Pack for Servers, and Application Metering Agents provided with this Rollup

- 1 In the Symantec Management Console, go to **Settings > All Settings > Agents/Plug-ins > Discovery and Inventory > Windows/UNIX/Linux/Mac**.
- 2 Enable the **Uninstall policy** for each of the agents.
- 3 Schedule the **Install policy** to install the default Agent versions on clients.

To uninstall the updated Symantec Management Agent (SMA) provided with this Rollup

- 1 In the Symantec Management Console, go to **Settings > All Settings > Agents/Plug-ins > Symantec Management Agent > Windows**.
- 2 Enable the **Symantec Management Agent for Windows - Uninstall policy**.
- 3 Schedule the **Install policy** to install the Symantec Management Agent (SMA) on clients.

The original version of the SMA is installed on the clients.

To uninstall the UNIX/Linux/Mac Agent provided with this Rollup

- 1 In the Symantec Management Console, go to **Settings > All Settings > Agents/Plug-ins > Symantec Management Agent > UNIX/Linux/Mac**.
- 2 Enable the **Symantec Management Agent for UNIX/Linux/Mac - Uninstall policy**.
- 3 Schedule the **Install policy** to install the default Agent versions on clients.

To uninstall Deployment Solution (DS) provided with this Rollup

- 1 Open the **SP2_MP1_V7** (rollup's root) folder.
- 2 Right-click **PFInstaller2 utility**, and then click **Run as Administrator**.
By default, all rollups are checked.
- 3 Check **DS**, uncheck all other options, and then click **Uninstall**.

- 4 This uninstall reverts Deployment Solution to the 7.1 SP2 MP1.1 state on the Notification Server computer.

Note: This uninstallation restarts Altiris Services, web services, and PXE Services.

- 5 On Remote site servers, go to the folder where the DS rollup files are located.
- 6 Right-click **PFIInstaller2 utility**, and then click **Run as Administrator**.
- 7 By default, **DS** and **Remote Task Server** are checked.
- 8 Click **Uninstall**.
- 9 This uninstall reverts the Remote site server computer to its 7.1 SP2 MP1.1 state.

Note: This uninstallation restarts Altiris Services, web services, and PXE Services.

To uninstall the updated Deployment Solution Agents provided with this Rollup (For a 32-bit client computer)

- 1 In the Symantec Management Console, go to **Settings > All Settings > Agents/ Plug-ins > Deployment and Migration > Windows(x86)**.
- 2 Enable the **Uninstall policy** for the Deployment Plug-in.
- 3 Schedule the **Install policy** to install the default Agent versions on clients.

To uninstall the updated Deployment Solution Agents provided with this Rollup (For a 64-bit client computer)

- 1 In the Symantec Management Console, go to **Settings > All Settings > Agents/ Plug-ins > Deployment and Migration > Windows(x64)**.
- 2 Enable the **Uninstall policy** for the Deployment Plug-in.
- 3 Schedule the **Install policy** to install the default Agent versions on clients.

To uninstall the updated Deployment Automation Folder provided with this Rollup

- 1 On the Notification Server computer, go to

```
C:\ProgramFile\Altiris\Notification
Server\NSCap\bin\Win64\X64\Deployment\Automation\PEInstall_x86
```

- 2 In the **PEInstall_x86** folder, delete the **PEInstall_x86.exe** file.

- 3 Go to `C:\ProgramFile\Altiris\Notification Server\NSCap\bin\Win64\X64\Deployment\Automation\PEInstall_x64`.
- 4 In the **PEInstall_x64** folder, delete the **PEInstall_x64.exe** file.
- 5 In the Symantec Management Console, go to **Settings > Deployment > Create Preboot Configurations** and select the existing **PEInstall Preboot Configurations**.
- 6 Click **Recreate Preboot Environment**, but do not click **Save Changes**.
- 7 This action launches `Bootwiz.exe`. You can see it launch in Task Manager on the Notification Server computer.

This action also recreates `PEInstall_x86.exe` and `PEInstall_x64.exe` in the respective folders on the Notification Server computer.
- 8 After you update automation folders on Notification Server and all package servers, use the **Deployment Automation Folder for Windows (x86)\(x64) Uninstall policy** to uninstall your automation folders and reinstall the default automation folder.

In the Symantec Management Console, go to **Settings > All Settings > Agents/ Plug-ins > Deployment and Migration > Windows(x86)/Windows(x64)**.

To uninstall Patch Management Solution provided with this Rollup

- 1 Open the **SP2_MP1_V7** (rollup's root) folder.
- 2 Right-click **PfInstaller2 utility**, and then click **Run as Administrator**.

By default all rollups are checked.
- 3 Check **Patch**, uncheck all other options, and click **Uninstall**.

This uninstall reverts Patch Management Solution to its 7.1 SP1 MP1.1 state on the Notification Server computer.

Note: This uninstallation restarts Altiris Services and web services.

To uninstall the updated Patch Management Solution Agents provided with this Rollup

- 1 In the Symantec Management Console, go to **Settings > All Settings > Agents/ Plug-ins > Software > Patch Management > Windows**.
- 2 Enable the **Uninstall policy**.
- 3 Schedule the **Install policy** to install the default Agent versions on clients.

To uninstall Asset Management Solution provided with this Rollup

- 1 Open the **SP2_MP1_V7** (rollup's root) folder.
- 2 Right-click **PFIInstaller2 utility**, and then click **Run as Administrator**.
By default all rollups are checked.
- 3 Check **Asset**, uncheck all other options, and click **Uninstall**.

Assemblies are restored from the **Backup** folder. It restores Asset Solution to the 7.1 SP2 MP1.1 state.

Note: This uninstallation restarts Altiris Services and web services.

Known issues Rollup v7

Table 1-1 Known issues in Rollup v7

Component	Issue	Internal ID
Symantec Management Platform	You cannot delete a target from a policy on the first attempt. You must make two attempts before the policy is deleted.	3198428
Symantec Management Platform	When you use the Role and Account import rule to import resources from Active Directory Security Groups, only resources on same the domain as Notification Server are imported. Members (users and groups or computers) that are not part of Notification Server's domain are ignored even if they are members of trusted domains.	3291951
Symantec Management Platform	After you execute Delta Software Discover , uninstalled software resources are reported in the Inv_AddRemoveProgram database table with two entries: InstallFlag 1 and InstallFlag 0 .	3230558
Deployment Solution	When you use ACC account credentials to run a Create Image task in automation, the Create Image task fails. The following error message is displayed: 'Create Process failed value=5 and error =183'	3302867
Deployment Solution	Pkg Access Credentials are displayed in the registry in Deployment Solution Preboot Automation environment in v7 Rollup.	3304036
Deployment Solution	If an error occurs when you copy the rollup files to their respective folders on Notification Server and Remote site server, the Deployment Solution v6 rollup installation does not restart the services that it initially stopped.	3267214

Fixed issues in Rollup v7

The following list contains the currently reported fixes that are included in this SMP 7.1 SP2 MP1 Rollup v7. If additional information about an issue is available, you can access it by clicking the Article ID link.

Note that N/A = Not Available.

The fixed issues are separated into the following IT Management Suite products and components:

- Symantec Management Platform (Notification Server)
See [Table 1-2](#) on page 25.
- Task Server
See [Table 1-3](#) on page 26.
- Asset Management Solution
See [Table 1-4](#) on page 27.
- Inventory Solution
See [Table 1-5](#) on page 27.
- Software Management Framework
See [Table 1-6](#) on page 27.
- Deployment Solution
See [Table 1-7](#) on page 28.

The fixes that were included in Rollup v6, v5, v4, v3, v2, and v1 are also included in this release.

See [“Fixed issues in Rollup v6”](#) on page 28.

See [“Fixed issues in Rollup v5”](#) on page 32.

See [“Fixed issues in Rollup v4”](#) on page 36.

See [“Fixed issues in Rollup v3”](#) on page 40.

See [“Fixed issues in Rollup v2”](#) on page 44.

See [“Fixed issues in Rollup v1”](#) on page 47.

Table 1-2 Fixed issues for Symantec Management Platform (Notification Server)

Internal ID	Description	Article link
3266024	Symantec Management Platform agent package credentials vulnerability. For more information, see the knowledge base article <i>Symantec Management Platform 7.0 and 7.1 Agent Vulnerability</i> .	HOWTO85078

Table 1-2 Fixed issues for Symantec Management Platform (Notification Server) (*continued*)

Internal ID	Description	Article link
3227049	InvalidCastException in ExpandResourceDataRules when you retry a replication job.	N/A
3193848	After you run a report that returns more than one result for a computer record, you cannot open Resource Manager.	N/A
3144375	After a user requests software from the Software Portal, and Notification Server sees the request, and a scheduled task is created, the task is not sent to the user's agent.	N/A
3062385	The Purge maintenance page times out on loading in environments with large databases.	N/A
3226170	Agents request config and send basic inventory every 6-8 seconds.	N/A
3091202	Many NS Agents performing " GetPackageInfo " requests can prevent package servers from being able to perform " GetPackageInfo " requests.	N/A
3253599	Customer identified <i>Cross-Site Scripting</i> vulnerability in <code>/Altiris/Console/Default.aspx</code> .	N/A
3242216	Resource History page is slow to load.	N/A
3127630	Report parameter editing creation dialog times out or takes a long time.	N/A
3302175	Default filter Windows 2000/XP/Vista/7/8 Workstations includes a SubcollectionGuid that does not exist as an item.	N/A
3256195	Some files that were removed from the client are not removed from the database by Inventory's file scan.	TECH182567

Table 1-3 Fixed issues for Task Server

Internal ID	Description	Article link
3256315	Manually assigned agents to task server took more time for assigning.	N/A
3160531	Client Task Agent may enter the loop when the fail to post task status to TS Server. <i>StatusEVT</i> error.	N/A
3237520	Clients do not get any task server back from the Symantec Management Platform.	N/A
3256652	Job/Task Status Detail report does not return any results once a job or task is selected.	N/A

Table 1-3 Fixed issues for Task Server (*continued*)

Internal ID	Description	Article link
3180565	"Run Script task on server" removes a part of a Script when you use the "%" signs within the script.	N/A

Table 1-4 Fixed issues for Asset Management Solution

Internal ID	Description	Article link
3229268	Asset Search report does not display active assets.	TECH208821
3238013	Parameter Value Providers behavior in some default and some custom Asset reports.	N/A

Table 1-5 Fixed issues for Inventory Solution

Internal ID	Description	Article link
3228349	spSoftwareToProductAssociation takes longer than 18 minutes.	N/A
3137846	Inv_HW_Processor_Name_Windows is not included to replication	N/A
2830662	Error message "SetColumn: Couldn't set [Installed Date]" appears in NSLogs after you run the Collect Full Inventory Task .	N/A
3304876	"Altiris.AppMeteringAgent" plug-in stop time is longer than 10 seconds.	N/A
3304881	Agent crash in MAgent!DllUnregisterServer+d33a .	N/A
3044310	After agents are upgraded to 7.1 SP2 MP1.1, the application metering agent randomly crashes the SMA agent. Fatal error occurs in module 'AMAgent.dll' in 'AeXNSAgentHostSurrogate32.exe' .	N/A
3304878	Each time the Agent with Application Metering plug-in updates configuration, memory usage increases and is never released for AeXNSAgentHostSurrogate32.exe .	N/A

Table 1-6 Fixed issues for Software Management Framework

Internal ID	Description	Article link
3193741	Import of the big package to Software Library or by using UNC does not work properly.	N/A
3111615	The hashes in the itemreplication table on the child get set with an invalid hash and are never updated. Replication continuously replicates the items.	TECH204681

Table 1-7 Fixed issues for Deployment Solution

Internal ID	Description	Article link
3032790	"Apply System Configuration" tasks do not replicate or function properly in Hierarchy. Associated configurations may not be replicated until Differential is run.	N/A
3260487	RILO inventory shows up as errors even though it is successful on the Symantec Management Platform.	N/A
3256644	FIRM has problems or seems to have problems copying to EFI systems, even if in BIOS mode.	N/A
3241767	Bootwiz generates <code>driverdb.xml</code> file that contains invalid (for xml) characters, which cause the DriverDB to be unavailable on the console.	N/A

Fixed issues in Rollup v6

The following list contains the currently reported fixes that are included in this SMP 7.1 SP2 MP1 Rollup v6. If additional information about an issue is available, you can access it by clicking the Article ID link.

Note that N/A = Not Available.

The fixed issues are separated into the following IT Management Suite products and components:

- Symantec Management Platform (Notification Server)
See [Table 1-8](#) on page 29.
- Task Server
See [Table 1-9](#) on page 29.
- Connector Solution
See [Table 1-10](#) on page 30.
- Asset Management Solution
See [Table 1-11](#) on page 30.
- Inventory Solution
See [Table 1-12](#) on page 30.
- Software Management Framework
See [Table 1-13](#) on page 31.
- Deployment Solution
See [Table 1-14](#) on page 31.
- Patch Management Solution

See [Table 1-15](#) on page 32.

The fixes that were included in Rollup v5, v4, v3, v2, and v1 are also included in this release.

See [“Fixed issues in Rollup v5”](#) on page 32.

See [“Fixed issues in Rollup v4”](#) on page 36.

See [“Fixed issues in Rollup v3”](#) on page 40.

See [“Fixed issues in Rollup v2”](#) on page 44.

See [“Fixed issues in Rollup v1”](#) on page 47.

Table 1-8 Fixed issues for Symantec Management Platform (Notification Server)

Internal ID	Description	Article link
3190550	FlushAgentEvents registry key stops NSEs from processing.	N/A
3233000	Unable to import users and computers from Active Directory Distribution Groups after you apply the 7.1 SP2 MP1 Rollup v5.	N/A
3249702	The data container creation process regressed. At one time, the process used fnLongListToTable in the mp1 v2 version, but went back to using fnListToGuidTableDal2 . The regression added 12+ hours to a full replication	N/A
3190700	Eliminates unnecessary blocking (tablockx) on ResourceAssociation table in <i>spResourceAssociationsDeleteData</i> .	TECH206232
2998869	Application identity in replication results in 401 unauthorized.	TECH179382 TECH206247
3195726	Inventory policies are not running on some clients after clients restart.	N/A
3190254	Computers are not imported from Active Directory with a / in the OU name in OV.	N/A
3149109	Client computers cannot download a software package that contains an .asp file.	N/A
3194839	Creating a Quick Delivery task creates a dependency item that always fails replication.	TECH204643

Table 1-9 Fixed issues for Task Server

Internal ID	Description	Article link
3011373	Tasks are running twice.	N/A

Table 1-9 Fixed issues for Task Server (*continued*)

Internal ID	Description	Article link
2964185	Condition Evaluation does not work correctly.	N/A

Table 1-10 Fixed issues for Connector Solution

Internal ID	Description	Article link
3149976	When you are running the Altiris Profiler, Data Connector Import Rule works. However, if Profiler is closed, the Import Rule hangs the server, requiring IIS to be reset.	N/A

Table 1-11 Fixed issues for Asset Management Solution

Internal ID	Description	Article link
3128954	Error as 'Virtual Window Handler...unexpected error occurred....' is displayed when you click ' Receiving To Stockroom ' link on Receive Items page for Invoice after you install the solution rollup (v4).	N/A
3165038	"Failed to construct the dynamic virtual window" error when you edit resource type with foreign key data class.	TECH181076

Table 1-12 Fixed issues for Inventory Solution

Internal ID	Description	Article link
3243772	When you apply the 7.1 SP2 MP1 v5 Rollup, the Server Inventory Plug-in for Windows Package is not updated to the 7.1.7867.0 version as indicated in the v5 release notes.	TECH208027
3204101	Hardware Inventory misses many data classes. The agent appears to collect the data but it fails to merge the data into the NSI. "Failed to merge the results of <approach2>...<approach2> with the final result"	N/A
3151567	Executable Usage Metering Report Drill Down fails to load and times out.	TECH202747
2965299	File Baseline Task fails; cloning or adding a new File Baseline Task times out.	N/A
2858659	Clean up references on the queries that still use 'WrkSta' table.	N/A
3142992	The Executable Usage > Drill down to Executable Usage report does not display values for its <i>Application</i> and <i>User</i> columns.	N/A
2714599	Software Summary view in Resource Manager times out in Inventory Solution 7.1 SP2.	N/A

Table 1-12 Fixed issues for Inventory Solution (*continued*)

Internal ID	Description	Article link
2767509	Reboot Time (Server Inventory) and Last bootup time (Inventory) show a difference when they should match.	TECH187630

Table 1-13 Fixed issues for Software Management Framework

Internal ID	Description	Article link
3136700	Delta Inventory for SMF Software Discovery sends all data, and does not remove the software that has been uninstalled.	N/A
3142782	Software Discovery, through Inventory Solution on Delta, sends in all data, which causes significant performance issues on Notification Server.	N/A
2972712	Maintenance that is required for Managed Policy Item Versions and Item Version Data in large environments see massive growth, which affects NS performance.	TECH196258
3182705	After software uninstall from any client computer and execution of delta software discovery, the client computer is absent in the list of "Computers with software installed" of all discovered software.	N/A
2747178	Application metering reports do not work because Inv_Windows_File data is not replicated.	HOWTO80675
3135945	Software detailed export fails to import Company (Vendor) data from software import XML file.	N/A
3129502	On a Managed SWD policy , the "Allow user to defer up to a total of" option does not work if the Symantec Management Agent's "Warning Countdown duration" timer is not set to the default setting (five minutes).	TECH204185

Table 1-14 Fixed issues for Deployment Solution

Internal ID	Description	Article link
2983938	%systemdrive% DeployAnywhere is unable to retarget an Intel video card on a Compaq 8100 Elite SFF.	N/A
3144233	Application fault on SBSnsinterface.exe faulting on <code>rpcdll.dll</code> file.	N/A
2951796	Unable to handlenoncriticaldrivers in the selected mode because of vista sysprep merge issues... reverting to user mode.	N/A
3058386	Interface service may not correctly handle information to Server service after it reads SBS files.	N/A

Table 1-15 Fixed issues for Patch Management Solution

Internal ID	Description	Article link
3131099	Import of Novell channels list fails due to authorization error.	TECH204201
3162232	Deadlocks occur that involve spResourceAssociationsDeleteData and spPMCore_RemoveBadResourceAssociations .	N/A
3105154	License registration for client computers does not work when the assessment policy is cached on Notification Server.	TECH203418
3177121	No rows returned by spPMWin_GetConfigInfoForSoftwareUpdate for Software Update errors appear in Notification Server log during policy refresh on client after upgrade from 7.1SP1 to 7.1SP2 to 7.1SP2MR1.	N/A
2847090	Multiple client computers crash. Access Violations.	N/A
3105219	Revise task on Child does not recreate modified Updates for Advertisements that were received from Parent.	N/A
3208999	AexPatchUtil.exe /Xa /q never stops, if one of the software updates was installed manually.	N/A

See [“Fixed issues in Rollup v7”](#) on page 25.

Fixed issues in Rollup v5

The following list contains the currently reported fixes that are included in this SMP 7.1 SP2 MP1 Rollup v5. If additional information about an issue is available, you can access it by clicking the Article ID link.

Note that N/A = Not Available.

The fixed issues are separated into the following IT Management Suite products and components:

- Symantec Management Platform (Notification Server)
See [Table 1-16](#) on page 33.
- Task Server
See [Table 1-17](#) on page 34.
- Asset Management Solution
See [Table 1-18](#) on page 34.
- Inventory Solution
See [Table 1-19](#) on page 35.
- Software Management Framework

See [Table 1-20](#) on page 35.

- Deployment Solution

See [Table 1-21](#) on page 35.

The fixes that were included in Rollup v4, v3, v2, and v1 are also included in this release.

See [“Fixed issues in Rollup v4”](#) on page 36.

See [“Fixed issues in Rollup v3”](#) on page 40.

See [“Fixed issues in Rollup v2”](#) on page 44.

See [“Fixed issues in Rollup v1”](#) on page 47.

Table 1-16 Fixed issues for Symantec Management Platform (Notification Server)

Internal ID	Description	Article link
3035708	The Symantec Management Agent Install Page \ Rollout Agent to computers grid shows computers with <i>IP Address = "</i> , even if they are not in the AgentPushData table.	N/A
3091060	Filters that include all resources in their definition (for example, users, files, etc.) cause AexSvc and w3wp to consume more memory than expected.	TECH206293
3132874	When you edit a report, the entire ' Parameterized Query ' section randomly disappears.	TECH206296
2961491	AD-Import NSE fails to process. The following error message is displayed: <i>CommitBatch: Couldn't update table dbo.Evt\Resource_Merge.</i>	N/A
2990598	The processing of PkgSvrStatusEvents from multiple package servers at the same time causes conflicts in #Codebaseinfo and #PackageInfo temporary tables.	TECH202799
3138854	Replication does not work for nested group after you change the replication rule configuration.	N/A
3151316	Database view " vTcplpAddress " issue: Due to one of conditions failed i.e. " AND cip.DHCPEnabled = vip.Complex-vip.Routable " in this view, discovered computer are filtered out from this view.	N/A
2762963	Symantec Management Agent does not switch to VPN connection.	TECH203999
3056837	The AD Import of Security Groups is limited to 1499 resources only.	TECH206298
3062491	Agent hangs after it receives an SWD policy.	TECH206299

Table 1-16 Fixed issues for Symantec Management Platform (Notification Server) (*continued*)

Internal ID	Description	Article link
3070246	The OS's ProgramData folder is not scoped (for most server build standards) to have large amounts of disk space available for a single application. A core setting or registry entry is needed to provide an alternate path for Replication's temp folders.	TECH205993
3105578	Completed hierarchy replication jobs set the coresettings.config " EnableNSEventLog " setting to " false ".	TECH204003
3090297	If a subnet is created and then unassigned twice, it never appears in the console.	TECH202979
3061239	Unable to modify monthly shared schedules.	TECH202299
3064118	The creation of virtual data classes causes the cloning of security roles to fail.	N/A
3006918	Symantec Management Agent upgrade fails to create agent service when previous agent service is marked for deletion.	TECH205999

Table 1-17 Fixed issues for Task Server

Internal ID	Description	Article link
3026443	If the Time Synch service fires and changes the local clock, tasks still waiting, instantly time out.	N/A
3145665	Client task server starts twice.	N/A
2991372	When you run a task " Call Web Service " on a server where the web service process runs longer than 2 minutes, the task always times out after about 2 min 40 sec.	N/A
3060884	Multiple TaskService Resources can be associated with one Task Server, which causes errors during client registration.	N/A

Table 1-18 Fixed issues for Asset Management Solution

Internal ID	Description	Article link
3008422	CMDB Assign to location function does not change location for assets after Point fix 2886254 installation.	N/A
3021924	An asset's Asset Status field value resets to Active when other fields are filled in, which cause the window to refresh , such as Manufacturer or Cost Center .	N/A

Table 1-18 Fixed issues for Asset Management Solution (*continued*)

Internal ID	Description	Article link
3021941	The CMDB right-click > Assign Location function fails to assign a location.	N/A
3035221	Bulk editing reverse associations for any asset results in the disappearance of previous bulk edits of reverse associations.	N/A

Table 1-19 Fixed issues for Inventory Solution

Internal ID	Description	Article link
2985510	The Hardware Summary for the Resource Manager times out when you view a site server or Notification Server. Note: This fix is works correctly on a Notification Server setup with at least 32 GB RAM and Dual Processors.	TECH167817
3080528	AexAuditPls.exe writes verbose messages with no verbose setting in the policy or on the client.	N/A
3118005	NS.Nightly triggers the error: " Column 'IsLicensed' does not belong to table Inv_Software_Product_License ".	N/A

Table 1-20 Fixed issues for Software Management Framework

Internal ID	Description	Article link
2882180	A point fix is required for the scheduling option " Computer is available at the exact scheduled time ".	N/A
3120942	On the Known-As page, under Software Catalog and Software Library Settings , you cannot select the Software resource type. Error: " Failed to build KnownAs lookup grid "	N/A
3161898	Agent fails to use GUID folders for package access in a custom location.	N/A

Table 1-21 Fixed issues for Deployment Solution

Internal ID	Description	Article link
2943091	Ghconfig does not return the active partition.	N/A
3026427	Tasks execute while the client workstation is not fully configured during MiniSetup , and then are terminated on a forced restart.	N/A
3118106	When you restore a Ghost image to a new type of PC (<i>Lenovo ThinkPad X1 Carbon</i>), the image restore always fails when the Ghost executable from Altiris is used.	N/A

See [“Fixed issues in Rollup v7”](#) on page 25.

See [“Fixed issues in Rollup v6”](#) on page 28.

Fixed issues in Rollup v4

The following list contains the currently reported fixes that are included in this SMP 7.1 SP2 MP1 Rollup v4. If additional information about an issue is available, you can access it by clicking the Article ID link.

Note that N/A = Not Available.

The fixed issues are separated into the following IT Management Suite products and components:

- Symantec Management Platform (Notification Server)
See [Table 1-22](#) on page 36.
- Task Server
See [Table 1-23](#) on page 37.
- Asset Management Solution
See [Table 1-24](#) on page 38.
- Data Connector
See [Table 1-25](#) on page 38.
- Inventory Solution
See [Table 1-26](#) on page 38.
- Software Management Framework
See [Table 1-27](#) on page 39.
- Deployment Solution
See [Table 1-28](#) on page 39.

The fixes that were included in Rollup v3, v2, and v1 are also included in this release.

See [“Fixed issues in Rollup v3”](#) on page 40.

See [“Fixed issues in Rollup v2”](#) on page 44.

See [“Fixed issues in Rollup v1”](#) on page 47.

Table 1-22 Fixed issues for Symantec Management Platform (Notification Server)

Internal ID	Description	Article link
3065617	Filter update times out because the trgCollectionUpdateTargetInvalidate target causes errors in the console.	N/A

Table 1-22 Fixed issues for Symantec Management Platform (Notification Server) (*continued*)

Internal ID	Description	Article link
3129548	CPU spikes to a sustained 100% and does not relent until IISRESET and Altiris service are cycled. Improved performance when you updated large collections.	N/A
2868310	This message " <i>Update Configuration On Package Servers: Accelerated Package Staging</i> " is displayed every 5 minutes in task history on the site servers.	TECH191662
2999045	This message " <i>Update Configuration On Package Servers: Accelerated Package Staging</i> " is displayed every 5 minutes in task history on the site servers.	TECH204829
2926461	Replication items are not cleaned up after a Replication job times out or finishes. Instead, several Class types remain in the database, accumulating and slowing down the system.	N/A
2941050	Tasks that are replicated down to the children do not run if clients were migrated from another Child Notification Server.	N/A
2962951	AD Import Rules of security groups for both computers and users overwrite all existing filter memberships for the computers and the users that are found in those import rules.	TECH200958
2950385	Members of security roles other than Symantec Administrators cannot see the custom targets created by the Symantec Administrators and vice versa.	N/A
3064125	Package server agent unable to set file permissions when path depth exceeds 256 characters.	TECH202089
2971465	SMA occasionally fails to finish creating a Program Execution event and sending it to Notification Server.	TECH203439
3061165	AD User Import Rules do not seem to behave as they used to before MP1.	N/A

Table 1-23 Fixed issues for Task Server

Internal ID	Description	Article link
3056878	Replicated task schedule does not execute on the Child Notification Server.	N/A
2836541	Server Job conditions do not work with child client job results.	N/A
2961802	Client computers stop running tasks due to excess local task instances in the cache.	N/A

Table 1-23 Fixed issues for Task Server (*continued*)

Internal ID	Description	Article link
2996388	Servers and site servers running scripts cannot use system tokens like %COMPUTERNAME% .	N/A

Table 1-24 Fixed issues for Asset Management Solution

Internal ID	Description	Article link
2976813	Resource Merge allows resources with the No Delete attribute to be merged into other resources.	N/A
2879828	Parameter Value Providers for some Asset/CMDB reports are lost after a cloned instance of the report is saved	N/A

Table 1-25 Fixed issues for Data Connector

Internal ID	Description	Article link
3129549	Out of memory exception occurs when you run a connector rule.	N/A
3051496	Evt_Resources_Import_Results Event table is not populated. ASPX page provides an index out of range exception because there are no records in this table.	N/A

Table 1-26 Fixed issues for Inventory Solution

Internal ID	Description	Article link
3105213	Server class Inv_Reboot_History does not accurately show the restart history of a computer.	N/A
2989297	Application metering drill-down report never completes. Note: This fix was successful, and it was successfully tested for up to 10,000 entries. However, the report still times out at 50,000 entries.	N/A
3018059	The Symantec Management Agent service keeps terminating unexpectedly. AMAgent crashes the process AeXNSAgentHostSurrogate32.exe .	N/A
3041497	Custom Inventory Tasks (SWD task) remain in a <i>“Running”</i> status.	N/A

Table 1-27 Fixed issues for Software Management Framework

Internal ID	Description	Article link
3108518	Agent Service Start causes ' <i>update system settings</i> ' message, followed by a restart	TECH202915
2702662	Multiple entries, for software with different versions, are present in the Installed Software reports and resource lists when software is upgraded.	TECH182434
3095493	The SMF agent gets into a hung state - Policies do not execute until Agent restart or user log-on.	N/A
3048833	Delayed job runs on clients regardless of schedule.	N/A
2931056	Users with permissions to limited tasks can see all tasks and select any task when they create a managed software delivery policy.	N/A
3088086	Managed Delivery Policy fails to run on VMware client if network adapter is 'disconnected'.	N/A

Table 1-28 Fixed issues for Deployment Solution

Internal ID	Description	Article link
	Deployment Agent fails to retarget Intel Centrino Advanced-N 6205 Wi-Fi and Intel Centrino Ultimate-N 6300 Wi-Fi.	N/A
	Laptop computers 'known' to PXE become 'unknown' to PXE when booted through a docking station.	N/A
	<code>Client.sbs</code> file is not populated with full results of <code>spGetPXEClientInfo</code> .	N/A
	Sending a ' reboot to automation ' task to the LinuxPE environment causes system to continually restart to LinuxPE environment.	N/A
	We query only the AC_TCPIP table for MAC addresses for PXE. The AC_TCPIPv6 table may contain different MAC addresses	N/A

See "[Fixed issues in Rollup v7](#)" on page 25.

See "[Fixed issues in Rollup v6](#)" on page 28.

See "[Fixed issues in Rollup v5](#)" on page 32.

Fixed issues in Rollup v3

The following list contains the currently reported fixes that are included in this SMP 7.1 SP2 MP1 Rollup v3. If additional information about an issue is available, you can access it by clicking the Article ID link.

Note that N/A = Not Available.

The fixed issues are separated into the following IT Management Suite products and components:

- Notification Server Core
See [Table 1-29](#) on page 40.
- Task Server
See [Table 1-30](#) on page 42.
- Asset Management Solution
See [Table 1-31](#) on page 42.
- Data Connector
See [Table 1-32](#) on page 42.
- Inventory Rule Management
See [Table 1-33](#) on page 42.
- Inventory Solution
See [Table 1-34](#) on page 42.
- Software Management Framework
See [Table 1-35](#) on page 43.
- Deployment Solution
See [Table 1-36](#) on page 43.
- Unix/Linux/Mac (ULM)
See [Table 1-37](#) on page 43.

The fixes that were included in Rollup v2 and v1 are also included in this release.

See [“Fixed issues in Rollup v2”](#) on page 44.

See [“Fixed issues in Rollup v1”](#) on page 47.

Table 1-29 Fixed issues for Notification Server Core

Internal ID	Description	Article link
2948643	SMA agent crashes during upgrade to 7.1 SP2 MP1 with fatal error in module AeXNSAgentHostSurrogate32.exe in AeXNSAgentHostSurrogate32.exe .	N/A
3040684	Unquoted path for Symantec Management Agent service.	N/A

Table 1-29 Fixed issues for Notification Server Core (*continued*)

Internal ID	Description	Article link
2973760	“Collection Membership cache change monitoring is not functioning due to inability to run as service account” error occurs in logs after you apply the ITMS 7.1 SP2 v4 Rollup.	TECH196163
2909684	Tasks that are scheduled to run every four weeks show incorrect schedules in the Symantec Management Console after the first run.	N/A
2980090	Agent Push page (InstallClient.aspx) loads slowly due to spGetComputerSelectorDetails running for all discovered computer resources as parameters.	N/A
2900145	Deleted computers on Parent Notification Server do not recreate the resource because the itemreplication record still exists and the hashes match.	N/A
2961375	Site Maintenance - Subnets page takes a long time to load if there are many encompassed subnets.	N/A
3041496	Unable to upgrade Symantec Management Agent. The following error is displayed: <i>'Upgrade failed. Error message: Failed to run action: UninstallSurrogatesForX86.'</i>	N/A
2554172	Importing filters, for example, during replication, causes filter membership to be blanked, which causes targets to become invalid when they are updated. A critical failure may result if the filter is used as an exclusion.	N/A
2693134	Two retries to install agent after SOI should be increased. Agent installation failing in VM client.	N/A
2773149	Changing package servers from “constrained” to “unconstrained” causes a package refresh on all packages with all package servers. The webpage times out before refresh completes.	TECH202758
2773138	End-of-Replication Job fails to build Replication Results to save to Evt_NS_Hierarchy_Replication_Status . Failure is due to an arithmetic overflow failure within spBuildHierarchyReplicationStatus to handle the sum of Encoding sizes.	N/A
3049977	After you change the custom schedules for Collect Inventory Policies , clients execute the policies twice. Once on schedule, and then again the next morning when no policy is scheduled.	TECH202759
2966660	<i>"Failed to refresh the Resource Update Summary table. Invalid column name '_id'"</i> error appears in log.	TECH202761

Table 1-30 Fixed issues for Task Server

Internal ID	Description	Article link
2977700	Unknown exception when you call ASDK collectionmanagement webservice .	N/A
2954853	Run Task Error when 'Run Task' is run from Resource Manager.	N/A
2703606	OriginNSSourceNSId and SourceNSWeb are not updated after Notification Server (NS) for a client is changed to Parent NS from Child NS.	N/A
2972490	The agent removes or changes special characters æåø in vb scripts .	N/A

Table 1-31 Fixed issues for Asset Management Solution

Internal ID	Description	Article link
2972609	You get a server error when you receive over 250 line items at a time on a single invoice.	N/A
2959566	fnAssetHierarchyTree is removed after you upgrade from 7.1 SP1 to 7.1 SP2 MP1 directly.	N/A
3041690	The report " All Resources Picker Report " that advanced resource pickers uses within Asset is slow because of string localization. For example, the Software Product picker on the Software License Edit page)	N/A

Table 1-32 Fixed issues for Data Connector

Internal ID	Description	Article link
2939594	dataupdatemode for the resource association is completeset instead of appendupdaterows .	N/A
2840038	Data Connector 7.1.2 does not import all values from multi-valued attribute in LDAP.	N/A

Table 1-33 Fixed issues for Inventory Rule Management

Internal ID	Description	Article link
2631036	IRM does not import the synchronization policy during the upgrade.	N/A

Table 1-34 Fixed issues for Inventory Solution

Internal ID	Description	Article link
2951507	Server Inventory causes Oracle to hang.	N/A

Table 1-34 Fixed issues for Inventory Solution (*continued*)

Internal ID	Description	Article link
2983795	Inventory Task with the Printer data class selected crashes the Symantec Management Agent.	N/A
2756221	Cannot import software resource. Error message reads: ' <i>unable to merge the specified duplicate resources</i> '.	N/A
2719712	aexauditpls.exe 7.1 sp2 crashes during inventory scan when it interacts with SVS 2.1.3071.	N/A
2994279	Application Metering 7.1 SP2 MP1 plug-in DLL's should be signed to prevent misidentification by Malware/Virus Scanning software.	N/A

Table 1-35 Fixed issues for Software Management Framework

Internal ID	Description	Article link
3043267	The SMF agent hangs. Policies do not execute until the agent is restarted or a user logs on.	N/A
2958460	AeXNSAgent.exe crashes due to Access Violation in SMFAgent!CoBaseJobItems::DoGetItem , when called by out-of-process COM program.	N/A

Table 1-36 Fixed issues for Deployment Solution

Internal ID	Description	Article link
2958411	Firm.exe fails to execute when called from any task that executes in an x86 preboot environment. (PXE or Automation folder).	N/A
3071593	x86 and x64 folders are not present in NSCap\temp folder after you install SMP MP1.1 on ITMS 7.1 SP2 to ITMS 7.1 SP2MP1 upgrade setup on server computer.	N/A
2997600	Hierarchy, package server issue. All new images that are captured are stored in \\NS Server\Deployment\Task Handler\Guid location.	N/A
2974566	'Copy file' task fails if the file that is copied already exists on the destination system.	N/A

Table 1-37 Fixed issues for Unix/Linux/Mac

Internal ID	Description	Article link
2917968	Managed delivery job fails when package download failure occurs.	TECH202763

Table 1-37 Fixed issues for Unix/Linux/Mac (*continued*)

Internal ID	Description	Article link
2830116	InstallUnixClientTab control preloads all Organizational Groups in the Computer Selector control, which causes save failures in large environments	TECH198267
2917973	Client Jobs that contain multiple inventory tasks fail to complete due to a timeout.	N/A
3068848	Core dumps occurring after installing Cumulative Point Fix from 2704391/2981103.	N/A

See [“Fixed issues in Rollup v7”](#) on page 25.

See [“Fixed issues in Rollup v6”](#) on page 28.

See [“Fixed issues in Rollup v5”](#) on page 32.

See [“Fixed issues in Rollup v4”](#) on page 36.

Fixed issues in Rollup v2

The following list contains the currently reported fixes that are included in this SMP 7.1 SP2 MP1 Rollup v2. If additional information about an issue is available, you can access it by clicking the Article ID link.

Note that N/A = Not Available.

The fixed issues are separated into the following IT Management Suite products and components:

- Symantec Management Platform (Notification Server)
See [Table 1-38](#) on page 45.
- Task Server
See [Table 1-39](#) on page 46.
- Data Connector
See [Table 1-40](#) on page 46.
- Inventory Solution
See [Table 1-41](#) on page 46.
- Software Management Solution
See [Table 1-42](#) on page 46.

The fixes that were included in Rollup v1 are also included in this release.

See [“Fixed issues in Rollup v1”](#) on page 47.

Table 1-38 Fixed issues for Symantec Management Platform (Notification Server)

Internal ID	Description	Article link
2967891	After you change the custom schedules for Collect Inventory Policies , clients execute the Policies twice.	N/A
2925178	Relocate Up does not reset Resource GUID when parent already has that resource.	N/A
2972747	NSEs are sent with different GUIDs from the same client.	TECH198274
2974142	NS Console Search takes so long that the page times out. The stored procedure contains poor SQL logic.	TECH157206
2972856	You can only add 15 or less Software Purchases to a Software License at a time, or the console throws a webpage error.	N/A
2972447	CPU spikes to a sustained 100% and does not relent until IISRESET and Altiris service are cycled. Improve performance when you update large collections.	N/A
2973792	Report_Print function has a broken icon.	N/A
2973771	'Report Data Snapshot Purging' tab does not load correctly.	N/A
2773288	Building of Data Containers, for replication, takes a long time, and sometimes times out due to use of ItemResource view.	N/A
2973746	Replicated security account under account management becomes disabled if edited.	N/A
2973845	SMA Agent does not update basic inventory when IP of managed computer is changed.	N/A
2763086	In large Enterprise environments (70k+ resources, 100+ sites, and 1k+ subnets), Filters, which the AD Site imports automatically created, time out during collection updates.	N/A
2981593	Delta Resource Membership Update does not refresh the filters that have recently been replicated.	N/A
3008306	Symantec Administrator does not see targets a custom user created.	N/A
2972827	Issue with spGetAccountInternalDetails on Chinese language Notification Server.	N/A

Table 1-39 Fixed issues for Task Server

Internal ID	Description	Article link
2762901	Tasks that emulate user contexts do not complete successfully though they can complete when that user is logged on.	N/A
2974038	Key violation, duplicate resource key is found in task server list.	N/A
2974053	Max timeout is unlimited on DS 6.9 but it is 2160 minutes on DS 7.1.	N/A
2969689	Client Task Requests , that are orphaned due to missing versions or due to tasks that have been deleted, are not cleaned up (or prevented), which causes them to re-run when the site server is restarted.	N/A
2973905	Update filter membership task does not allow for parameters	N/A
2973944	Tasks fail to use specified credentials on Win2k8 clients.	N/A

Table 1-40 Fixed issues for Data Connector

Internal ID	Description	Article link
2972780	You cannot import Blank using data connector.	N/A

Table 1-41 Fixed issues for Inventory Solution

Internal ID	Description	Article link
2869702	Application metering reports never complete.	N/A
2948922	Multiple products have identical associated key files, which cause metering information to display incorrectly.	N/A

Table 1-42 Fixed issues for Software Management Solution

Internal ID	Description	Article link
2806233	"Installed Software" and "With Unassigned Type" folders and views fail to open.	N/A
2964439	When WOL is enabled for MDP, WOL Compliance task is performed for all discovered resources, not only for "apply to" resources.	TECH199794
2861675	The 'Software Compliance by Managed Delivery Policy' report lists all historically targeted systems instead of those that the policy currently targets.	TECH173786

See ["Fixed issues in Rollup v7"](#) on page 25.

See ["Fixed issues in Rollup v6"](#) on page 28.

See [“Fixed issues in Rollup v5”](#) on page 32.

See [“Fixed issues in Rollup v4”](#) on page 36.

See [“Fixed issues in Rollup v3”](#) on page 40.

Fixed issues in Rollup v1

The following list contains the currently reported fixes that are included in this SMP 7.1 SP2 MP1 Rollup v1. If additional information about an issue is available, you can access it by clicking the Article ID link.

Note that N/A = Not Available.

The fixed issues are separated into the following IT Management Suite products and components:

- Symantec Management Platform (Notification Server)
See [Table 1-39](#) on page 46.
- Task Server
See [Table 1-44](#) on page 48.
- Data Connector
See [Table 1-45](#) on page 48.
- Inventory Solution
See [Table 1-46](#) on page 48.

Table 1-43 Fixed issues for Symantec Management Platform (Notification Server)

Internal ID	Description	Article link
2855279	CPU spikes to a sustained 100% and does not relent until IISRESET and Altiris service are cycled.	N/A
2756591	spGetResourceItemWithManadatoryResourceAssociation runs slowly due to join on vResourceItem .	N/A
2799261	Specific NSE files from clients do not process. These NSE become stale and never process.	TECH195347
2952909	Computers and Users that are imported from Active Directory cause Errors in logs from Altiris Task Management Client Task Base Client Task Ty Update Site Assignments For Unmanage Devices	N/A
2965187	After upgrade to 7.1 SP2 MP1, actions result in error: <i>Failed to load resource associations. [The user does not have permission to perform this action].</i>	TECH198556

Table 1-44 Fixed issues for Task Server

Internal ID	Description	Article link
2706048	CleanupTaskDataTask can cause data loss because of logic errors in tmCleanupSummaryOrphans and tmCleanupTaskOrphans .	N/A
2952903	A Restart Power Control task does not complete because a Task Server is changed after a client is restarted.	N/A
2952912	A WOL Power Control task does not complete because the task instance cache is cleared before the task timeout.	N/A

Table 1-45 Fixed issues for Data Connector

Internal ID	Description	Article link
2952906	When you open a Data Connector Import Rule , it times out or takes a long time to open if the data source has a SQL query that takes 3 minutes or longer to process.	N/A

Table 1-46 Fixed issues for Inventory Solution

Internal ID	Description	Article link
2957711	BIOS Inventory Version does not always display correct information.	N/A
2957705	The App Metering agent crashes SMA 7.1.15350.8350.	N/A
2957683	Targeted Software Inventory policy fails if a user is not logged on to the target computers.	N/A

See [“Fixed issues in Rollup v7”](#) on page 25.

See [“Fixed issues in Rollup v6”](#) on page 28.

See [“Fixed issues in Rollup v5”](#) on page 32.

See [“Fixed issues in Rollup v4”](#) on page 36.

See [“Fixed issues in Rollup v3”](#) on page 40.

See [“Fixed issues in Rollup v2”](#) on page 44.